



ఆంధ్రప్రదేశ్ రాజ పత్రము
THE ANDHRA PRADESH GAZETTE
PUBLISHED BY AUTHORITY

PART I EXTRAORDINARY

No.1253

AMARAVATI, TUESDAY, SEPTEMBER 6, 2022

G.904

NOTIFICATIONS BY GOVERNMENT

--X--

REVENUE DEPARTMENT
(LANDS.II)

AUROBINDO PHARMA LIMITED RESEARCH CENTRE LTD., - DE-NOTIFICATION OF IMMOVABLE PROPERTIES TO AN EXTENT OF Ac.74.960 Cents SITUATED AT KOTABHOGAPURAM VILLAGE OF BHOGAPURAM MANDAL FROM THE LIST OF PROHIBITED PROPERTY U/s 22A(1)(e) OF REGISTRATION ACT, 1908.

[G.O.Ms.No.585, Revenue (Lands.II), 23rd August, 2022.]

NOTIFICATION

In exercise of the powers conferred under sub-section (4) of Section 22-A of Registration Act, 1908 (Act XVI of 1908), the Government of Andhra Pradesh hereby de-notify the following Land from list of prohibited properties noticed under Section 22-A(1)(e) of Registration Act, 1908 vide G.O.Ms.No.192, Revenue (Assn.I) Department, Dt: 05.05.2016. The details of Survey Nos. & extents of Land appended is below.

G. SAI PRASAD,

Special Chief Secretary to Government (FAC).

APPENDED

NOTIFICATION IN ANNEXURE-V U/S .22(A)(1) (E) OF REGISTRATION ACT					
Serial.NO	Total Survey Nos items	Name of the Village	Sl.No.in GO.Ms.No.192, dt.05.05.2016	Sy.No & Sub Division No.	EXTENTS
1	1	Kota Bhogapuram	811	1-9	0.320
2	2		932	6-6	0.050
3	3		936	9-8	0.160
4	4		933	10-2	0.240
5			934	10-3	0.290
6			935	10-6	0.340
7	5		854	16-1	0.540
8			855	16-2	0.440
9			924	16-3	0.460
10	6		895	18-5	0.120
11			943	18-5	0.160
12			951	18-5	0.220
13			1122	18-5	1.600
14	7		1131	19-2	0.350
15			1135	19-2	2.060
16	8		952	20-1	0.090
17			965	20-1	0.080
18			1025	20-1	0.220
19			907	20-10	2.210
20			1123	20-11	0.470
21			908	20-12	1.280
22			931	20-13	1.090
23			904	20-2	0.230
24			905	20-3	0.530
25			966	20-4	0.170
26			953	20-4	0.170
27			1026	20-4	0.160
28			906	20-5	0.500
29			1134	20-7	0.500
30			1055	20-8	0.540
31			896	20-9	0.200
32			944	20-9	0.260
33			954	20-9	0.200
34	9		838	21-1	1.880
35			842	21-10	1.150
36			898	21-10	2.100
37			890	21-2	0.910
38			891	21-3	0.090
39			937	21-3	0.080
40			1043	21-3	0.120
41			1044	21-4	0.320
42			839	21-6	1.070
43			840	21-7	1.190
44			863	21-8	0.880
45			841	21-9	0.800
46			897	21-9	0.630
47	10		859	22-10	0.180
48			923	22-11	0.150

49			849	22-12	0.075
50			851	22-13	0.150
51			892	22-14	0.400
52			844	22-16	0.640
53			929	22-18	0.050
54			862	22-19	0.070
55			893	22-20	0.250
56			894	22-21	0.100
57			997	22-21	0.590
58			998	22-22	0.230
59			999	22-23	0.430
60			843	22-6	0.840
61			858	22-8	0.340
62			927	22-9	0.350
63	11		817	24-16	0.120
64	12		818	25-1	0.140
65			900	25-10	0.040
66			946	25-10	0.050
67			955	25-10	0.040
68			1095	25-14	0.260
69			1027	25-16	0.090
70			1045	25-18	0.150
71			864	25-3	0.140
72			899	25-5	0.080
73			945	25-5	0.070
74			819	25-6	0.130
75	13		847	26-10	0.040
76			1056	26-17	0.130
77			845	26-8	0.110
78			846	26-9	0.040
79	14		938	28-12	1.290
80			939	28-13	0.290
81			940	28-14	0.240
82			941	28-15	0.490
83			1096	28-15	0.060
84	15		1068	30-10	0.140
85			970	30-12	0.080
86			971	30-13	0.140
87			972	30-15	0.320
88			1000	30-16	0.990
89			973	30-17	0.040
90			1001	30-18	0.050
91			1002	30-19	0.050
92			974	30-20	0.160
93			975	30-21	0.070
94			1057	30-21	0.200
95			976	30-22	0.110
96			977	30-23	0.090
97			978	30-24	0.150
98			979	30-25	0.030
99			1058	30-25	0.120
100			980	30-26	0.160
101			1003	30-27	0.110

102			1004	30-28	0.110
103			1059	30-29	0.650
104			1113	30-29	0.350
105			1028	30-3	0.720
106			1046	30-30	0.360
107			1069	30-31	0.120
108			1031	30-32	0.160
109			1005	30-34	0.230
110			1006	30-35	0.050
111			1007	30-36	0.050
112			1112	30-37	0.200
113			1070	30-38	0.120
114			1008	30-39	0.070
115			1029	30-4	0.170
116			1009	30-40	0.070
117			1010	30-42	0.050
118			1011	30-43	0.050
119			1047	30-44	0.130
120			1071	30-45	0.060
121			1032	30-46	0.040
122			1012	30-47	0.430
123			1067	30-5	0.070
124			1030	30-6	0.200
125			968	30-8	0.080
126			969	30-9	0.050
127	16		909	31-1	0.360
128			1048	31-10	0.200
129			1061	31-11	0.210
130			1034	31-12	0.210
131			1033	31-2	0.380
132			1060	31-3	0.390
133			910	31-4	0.670
134			911	31-5	0.150
135			1097	31-6	0.280
136			912	31-7	0.930
137	17		1073	32-10	0.280
138			1016	32-11	0.100
139			1017	32-12	0.110
140			1036	32-13	0.250
141			1114	32-13	0.130
142			1037	32-14	0.060
143			1050	32-15	0.800
144			1115	32-15	0.800
145			982	32-16	0.460
146			1087	32-19	0.070
147			1085	32-2	0.190
148			1038	32-20	0.280
149			1088	32-20	0.060
150			1116	32-20	0.160
151			983	32-21	0.120
152			984	32-23	0.090
153			1039	32-24	0.230
154			1074	32-24	0.180

155			1018	32-25	0.150
156			1086	32-3	0.060
157			1013	32-4	0.060
158			1014	32-5	0.060
159			1015	32-6	0.170
160			1035	32-7	0.130
161			1049	32-7	0.870
162			1072	32-9	0.650
163	18		913	33-1	0.780
164			1040	33-10	0.140
165			1062	33-12	0.600
166			914	33-2	0.380
167			915	33-3	0.380
168			916	33-4	0.090
169			917	33-5	0.080
170			1124	33-6	0.150
171			901	33-7	0.070
172			947	33-7	0.070
173			956	33-7	0.060
174			918	33-8	0.510
175			1125	33-9	1.230
176	19		957	35-1	0.080
177			948	35-1	0.090
178			902	35-1	0.080
179			820	35-10	0.060
180			876	35-10	0.030
181			821	35-11	0.060
182			877	35-11	0.030
183			878	35-12	0.075
184			879	35-13	0.150
185			980	35-14	0.135
186			881	35-15	0.140
187			882	35-16	0.120
188			883	35-17	0.150
189			884	35-18	0.150
190			885	35-19	0.100
191			919	35-2	0.200
192			886	35-20	0.060
193			1189	35-20	0.080
194			1117	35-20	0.050
195			826	35-21	0.140
196			887	35-21	0.070
197			888	35-22	0.080
198			889	35-23	0.150
199			920	35-3	0.200
200			958	35-4	0.140
201			949	35-4	0.140
202			903	35-4	0.140
203			872	35-5	0.070
204			921	35-6	0.120
205			873	35-7	0.010
206			874	35-8	0.025

207			875	35-9	0.050
208			1063	36-1	0.280
209			1075	36-1	0.060
210			950	36-11	0.060
211			985	36-2	0.100
212			1077	36-20	0.230
213			1090	36-21	0.340
214			988	36-22	0.050
215			1091	36-22	0.040
216			1020	36-23	0.080
217			1021	36-24	0.310
218			989	36-25	0.100
219			1092	36-25	0.050
220			1120	36-25	0.050
221			990	36-26	0.050
222			991	36-27	0.060
223			992	36-29	0.020
224			986	36-3	0.080
225			1052	36-30	0.220
226			1065	36-31	0.210
227			1078	36-32	0.570
228			993	36-33	0.440
229			1022	36-35	0.060
230			1023	36-36	0.090
231			994	36-37	0.200
232	20		1041	36-38	0.170
233			1069	36-39	0.170
234			987	36-4	0.050
235			1079	36-40	0.080
236			1042	36-41	0.140
237			995	36-42	0.200
238			1080	36-43	0.110
239			1024	36-44	0.140
240			1093	36-45	0.140
241			1081	36-47	0.120
242			1053	36-48	0.180
243			1094	36-49	0.400
244			1019	36-5	0.040
245			1064	36-5	0.100
246			1076	36-5	0.070
247			1082	36-50	0.380
248			996	36-51	0.130
249			1067	36-52	0.050
250			1083	36-53	0.090
251			1121	36-53	0.030
252			1054	36-54	0.060
253			1118	36-6	0.150
254			1119	36-7	0.060
255			1051	36-8	0.290
256			830	37-11	0.210
257			1098	37-11	0.630
258	21		827	37-2	0.210
259			828	37-4	0.310
260			829	37-7	0.150

261			822	37-8	0.250
262			823	37-9	0.230
263	22		831	38-3	0.350
264	23		813	40-13	0.150
265			1099	40-17	0.280
266			812	40-3	0.180
267			832	40-6	0.370
268	24		1100	43-10	0.720
269			814	43-5	0.400
270			815	43-6	0.700
271			816	43-9	0.790
TOTAL					74.960

G. SAI PRASAD,

Special Chief Secretary to Government (FAC).

---X---